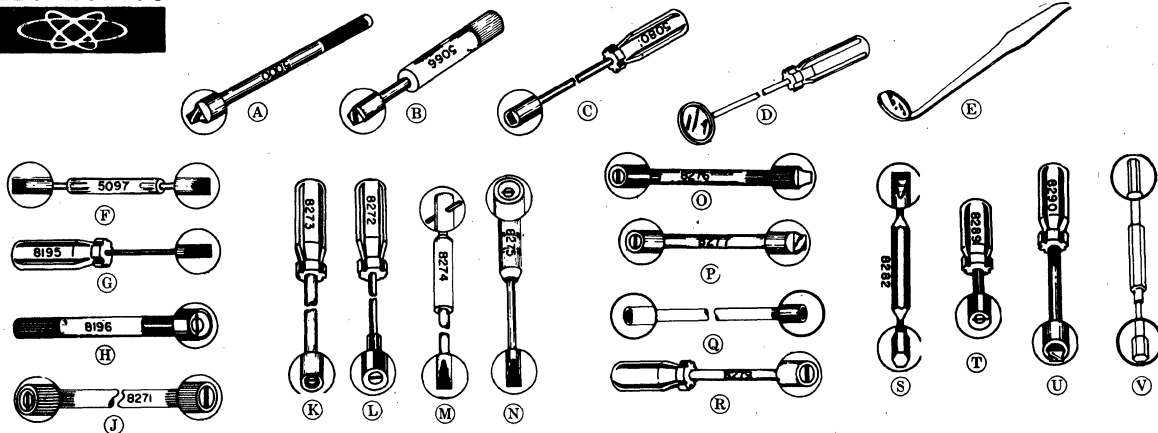




ALIGNMENT TOOLS...



(A) G-C ALIGNMENT SCREWDRIVER—Low inductance metal tip screwdriver made of Butyrate material.

Cat. No. 5000 1/4" Diameter x 6" Tool

Net \$.42

(B) G-C TV ALIGNMENT TOOL—Very short, sturdy tool with a fine metal screwdriver blade.

Cat. No. 5066 2 1/2" long, 3/16" Shaft Dia.

Net \$.37

(C) G-C TV ALIGNING WRENCH—New tool with 1/8" square socket wrench, 3/32" shaft with insulated handle.

Cat. No. 5080

Net \$.53

(D) G-C INSPECTION MIRROR—Handy inspection mirror to inspect parts, coils, wiring, etc. Made of metal shaft with glass mirror and a plastic handle.

Cat. No. 5090 7 7/8" Inspection Mirror

Net \$.42

(E) G-C NEW ALL-PLASTIC INSPECTION MIRROR—Use to inspect coils, resistors, sockets, etc. while the chassis is hot. No danger of shorting.

Cat. No. 5090-P 7 7/8" Plastic Mirror

Net \$.38

(F) G-C K-TRAN TOOL—Specially designed for K-tran and I.F. transformers. Butyrate material, screwdriver on both ends.

Cat. No. 5097 6" long, 3/32" Fibre Tip, 1/8" metal Tip

Net \$.78

(G) G-C TV CHANNEL TUNING TOOL—Completely insulated, non-metallic tool with long 1/8" narrow blade. Made of bone fibre.

Cat. No. 8195 7 1/4" long, 1/8" shaft dia.

Net \$.72

(H) G-C TV AND FM TUNING TOOL—Special short tool with fine recessed screwdriver top for Tele-

vision and FM adjustments. Made of Butyrate. Cat. No. 8196 2 1/2" long, 3/32" shaft dia.

Net \$.38

(J) G-C TV CORE ALIGNER—For Motorola and other sets using Stackpole or other stud type cores that are not slotted. Milled steel insert on one end, thin screwdriver blade on other end.

Cat. No. 8271 6" long, 3/32" shaft dia.

Net \$.57

(K) G-C TV I.F. OSCILLATOR ALIGNER—Specially made for I.F. and oscillator adjustments. Will fit all makes of sets—R.C.A., G.E., Philco, Admiral and others.

Cat. No. 8272 6 1/2" long, 1/4" tip dia.

Net \$1.12

(L) G-C TV ALL-PURPOSE ALIGNER—Specially made for TV I.F. adjustments. Very thin spring steel tip is recessed so the tool will guide itself over the screws.

Cat. No. 8273 8" long, 3/32" shaft dia.

Net \$.68

(M) G-C TV LONG REACH ALIGNER—Specially made for Admiral, Zenith, R.C.A. and other sets for adjustments of nested iron cores that are hard to reach.

Cat. No. 8274 9" long, 1/8" shaft dia.

Net \$.83

(N) G-C TV ZENITH UNIVERSAL ALIGNER—Specially designed for Zenith and other sets. Made of bone fibre and plastic handle.

Cat. No. 8275 5" long, 1/8" shaft dia., 1/4"

Net \$.52

(O) G-C TV DUPLEX ALIGNER—An all-purpose TV aligner for trimmers and I.F. transformers. Made of Butyrate material with extra thin spring steel tips.

Cat. No. 8276 6" long, 3/32" shaft dia.

Net \$.52

(P) G-C TV "SHORTY" DUPLEX ALIGNER—Specially made for trimmer and I.F. transformers where space does not permit the use of a longer tool.

Cat. No. 8277 2 1/2" long, 3/32" shaft dia.

Net \$.52

(Q) G-C TV TUNING WAND—Brass insert on end reduces inductance and iron core on other end increases the inductance.

Cat. No. 8278 6" long, 3/32" shaft dia.

Net \$.53

(R) G-C TV CORE ALIGNER—Tool has a recessed steel milled slot to fit over the Stackpole and other type stud cores that are not slotted.

Cat. No. 8279 7 1/2" long, 3/32" shaft dia.

Net \$.68

(S) G-C NEW ZENITH TV WRENCH & ALIGNER—New nylon plastic molded special tool made specially for Zenith TV sets.

Cat. No. 8282 5 1/8" long, .100 Dia. Hex Wrench, .109 Screw Driver

Net \$.37

(T) G-C "SHORTY" TV ALIGNMENT SCREW DRIVER—Only 2" long overall to adjust hard-to-get-at places under TV tubes, etc.

Cat. No. 8289 2" long, 3/32" shaft dia.

Net \$.45

(U) G-C UNIVERSAL SCREW DRIVER ALIGNER—Made of unbreakable flexible clear plastic shaft and an amber plastic handle.

Cat. No. 8290 7" long, 3/32" shaft dia.

Net \$.63

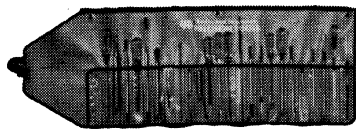
(V) G-C ZENITH-ADMIRAL NYLON HEX WRENCH—New nylon hex wrench alignment tool for Zenith, Admiral and other sets.

Cat. No. 8606 5" wrench, 11" long

Net \$.48

8606-L 11" wrench, 11" long

GC ALIGNMENT TOOL KITS



MASTER DELUXE TOOL KIT—A super-deluxe kit in a superior leatherette roll type case. Contains 25 tools and includes all TV alignment tools except the extra long ones (over 9") which would not fit in the case.

Cat. No. 8283

Net \$14.17

DELUXE ALIGNMENT TOOL KIT—Case is made of durable leatherette that will give long service. The steel tips are all extra thin and are of the best grade hardened spring steel that will give you service. Kit contains one each of 16 tools you need.

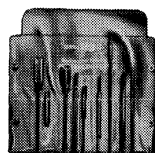
Cat. No. 8280

Net \$8.63

G-C ALL-PURPOSE TV ALIGNMENT KIT—A handy, all-purpose TV kit put up in a convenient plastic container. Kit contains four basic essential tools that will service the majority of TV sets.

Cat. No. 8457

Net \$1.95



STANDARD ALIGNMENT TOOL KIT—Made to last and wear—a quality kit. Kit contains 9 essential tools in roll type case.

Cat. No. 8455

Net \$4.77

G-C No. 5040 TOP 12 TOOL KIT—12 most popular TV alignment tools. Plastic roll-up case.

Cat. No. 5040

Net \$7.50



G-C CONTACT BURNISHING TOOL KIT—A complete kit for the servicing of relays, switches, etc. where critical contact points must be kept clean for ideal operation conditions.

Cat. No. 9339

Net \$.75



NEW TINNEMAN NUT REMOVER—The new G-C Tinnerman Nut Remover is a handy dual purpose tool for removing large or small tinnerman nuts with just a twist. Eliminates fumbling with hard-to-remove nuts.

Cat. No. 9355

Net \$.93



G-C ILLUMINATED INSPECTION AND SERVICE MIRROR—A hinge-mounted mirror fastens to a 6" transparent lucite rod which transmits light from a small anodized aluminum flashlight.

Cat. No. 8725 7/8" Mirror, frame O.D. 1 1/8"

Net \$2.02



G-C SPEEDEX SLIM-TYPE SOLDER IRON TIPS—A new high-heat, turned-down tip made of one-piece copper. Will fit 3/8" irons. Tips 4 1/2" long.

Cat. No. 8741

Net \$.60



G-C SOLDER IRON TIPS—Bright plated to resist corrosion. These tips are made of best grade hard-drawn copper.

Dia. Long

Cat. No. 724 1/4"x3"

Net \$.37

725 3/8"x4 1/2"

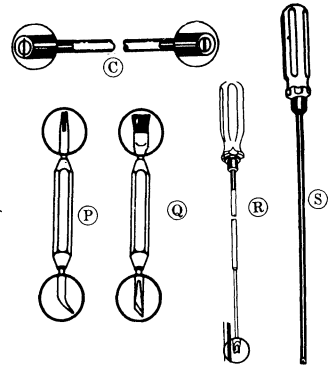
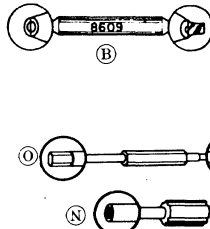
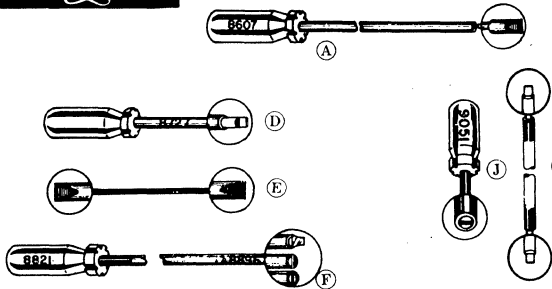
.45

726 3/8"x4 1/2"

.57



ALIGNMENT TOOLS...



(A) **G-C NEW NYLON TV LONG-REACH ALIGNER**—Handy new long-reach TV aligner with insulated metal shaft and nylon tip. 12 $\frac{1}{4}$ " long overall, .195" Shaft Dia.
Cat. No. 8607 TV Tool Net \$1.50

(B) **G-C ALIGNMENT TOOL**—Handy to align and adjust TV sets, radio sets, etc. Made of clear plastic 5" long x $\frac{3}{8}$ " dia.
Cat. No. 8609 Net \$.63

(C) **G-C TV 2-IN-1 LONG-REACH DUPLEX ALIGNER**—Made of clear, unbreakable plastic material. Ends colored red and blue for size identification. Tips are made of spring steel recessed for easy location of stud.
Cat. No. 8721 9" long, $\frac{7}{32}$ " Shaft Dia. Net \$.78
8722 7" long, $\frac{7}{32}$ " Shaft Dia. Net \$.67

(D) **NEW G-C K-TRAN TELEVISION ALIGNER**—Specially made for K-Trans I.F. Transformer tuner slugs. Precision made of bone fibre.
Cat. No. 8727 6 $\frac{1}{4}$ " long, $\frac{7}{32}$ " Tip Dia. Net \$.60

(E) **TV LONG REACH ALIGNMENT SCREW DRIVERS**—Made of bone fibre, extra thin $\frac{1}{8}$ " diameter screw drivers for adjustment of TV receivers. Screw drivers tip on both ends—can be re-ground and used over.
Cat. No. 8728A $\frac{1}{8}$ "x7" long Net \$.43
8728 $\frac{1}{8}$ "x12" long \$.53
8729 $\frac{1}{8}$ "x16" long .70

(F) **G-C LONG ARM TV TOOL PLASTIC SHAFT**—New, extra-long-reach alignment tool for Zenith sets and others where adjustments are had to get at. Tool is 18" long overall. 18" long, $\frac{7}{32}$ " Shaft Dia.
Cat. No. 8821 TV Tool (Type A) Net \$.93
8896 TV Tool (Type B) .93
8897 TV Tool (Type C) .93

(J) **NEW ZENITH-RCA ALIGNING TOOL WITH HANDLE**—Handle affords a better grip and easier adjustments. Length is 2 $\frac{1}{2}$ " with a 1 $\frac{1}{2}$ " shaft length. $\frac{7}{32}$ " diameter blade with recessed slot in blade end.
Cat. No. 9051 Net \$.48

(K) **NEW G-C STANDARD COIL SLUG TUNER ADJUSTING TOOL**—A new special slug tuning tool especially made for adjusting Standard Tuners, etc. Completely insulated. 7 $\frac{1}{2}$ " long, $\frac{1}{4}$ " shaft diameter, shaft ends .170 diameter.
Cat. No. 9087 Net \$.67

(N) **G-C ADJUSTABLE SHORTY**—Recessed tip TV alignment tool. Adjustable from $\frac{1}{4}$ " to 2" in length, for those hard-to-get-at places.
Cat. No. 9090 Net \$.58

(O) **G-C DOUBLE END IRON CORE TOOL**—All nylon hex tool made to fit cores with .125 hex opening. One end of tool undercut so it can reach the bottom slug in coils without turning the top slug.

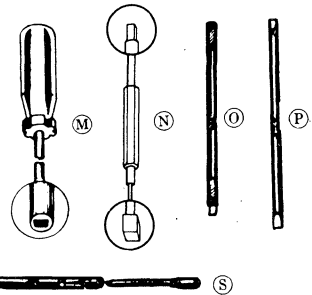
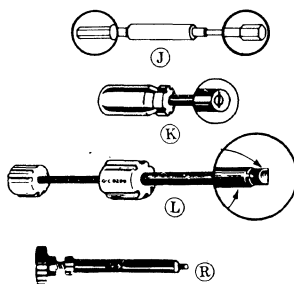
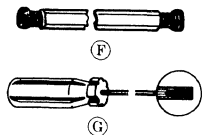
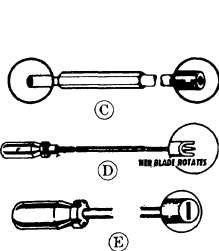
Cat. No. 9091 5" long Net \$.48
9091-L 11" long .63

(P) **G-C PRINT-KOTE SOLDER AID PROBE**—Handy, fine point probe specially designed to aid in probing and soldering printed circuits.
Cat. No. 9093 8" Length Net \$1.00

(Q) **G-C PRINT-KOTE BRUSH AND SCRAPER**—Fine Stainless Steel brush and hardened steel scraper are required to scrape and clean the Silicone Resin from printed circuits.
Cat. No. 9094 8" Length Net \$.98

(R) **G-C SLUG RETRIEVER TOOL**—A precision made tool with hardened steel tips made for removing lost TV tuner slugs in Standard Coil tuners. Ends ground to fit standard coils.
Cat. No. 9096 12" Retriever Net \$2.58
9097 15" Retriever 3.00

(S) **G-C MINI-HOLD SCREWDRIVERS**—Speeds replacing of phono cartridges. Designed with exclusive "Wedge Action" enabling secure gripping of tiny screws. (Nos. 0, 1, 2, 3 and No. 8 set screws and smaller) Special short length (2 $\frac{7}{8}$ " when in use).
Cat. No. 9346 3 $\frac{1}{4}$ " long, 2 $\frac{7}{8}$ " in use Net \$1.72
9347 7" long, 6 $\frac{3}{4}$ " in use 2.25



(C) **G-C RCA TV ALIGNMENT TOOL**—Double end nylon tool with a recessed metal tip on one end and a plastic slot on the other end.
Cat. No. 9150 6" Length Net \$.93

(D) **G-C SCREW STARTER SCREW DRIVER**—A handy screw holding screwdriver that will start screws in hard-to-get-at places. Holds the screw securely while it starts it.
Cat. No. 9148 12" Net \$2.58

(E) **G-C TV AND AUTO RADIO WRENCH**—Special female slotted wrench to remove screws and stud screws from auto radios and backs of TV sets, etc.
Cat. No. 9211 Net \$1.08

(F) **G-C DUAL NUT STARTER**—New tool that holds and starts hex nuts or hex head screws in hard-to-get-at places. Fits $\frac{1}{4}$ " and $\frac{3}{8}$ " hex nuts.
Cat. No. 9147 Net \$1.65

(G) **G-C FIBREGLASS SCREWDRIVER**—Gives full protection on hot chassis when adjusting high potentials. For close-up hard-to-reach places.
Cat. No. 9291 7" Net \$.75

(J) **G-C NYLON HEX TOOLS**—For the adjustment of iron cores inside mounted chassis, and the tuner adjustment of iron and brass

slugs with hex heads. Has .100" hex and $\frac{3}{32}$ " handle.
Cat. No. 9295 11"x.100" Hex Net \$.63
9296 11"x.075" Hex .63
9297 11"x.075" Hex .63

(K) **G-C SHORTY ALIGNMENT TOOL**—A convenient tool for hard-to-get-at places. Has $\frac{3}{8}$ " shaft, 2" length. Overall length of tool 4".
Cat. No. 9298 Net \$.48

(L) **G-C COLOR TV TOOL**—Used on convergence controls and others in color sets. The outer sleeve fits into the O.D. adjusting slot and the inner drive penetrates to the inside slot.
Cat. No. 9299 Net \$1.33

(M) **G-C RCA WRENCH FOR VHF CHANNEL SELECTOR**—Tool is made to fit square headed set screws in RCA VHF Channel Selector gear assembly without removing chassis.
Cat. No. 6035 Net \$1.08

(N) **G-C NEW TRANSISTOR I.F. CORE ALIGNMENT TOOL**—One end square .055, opposite end rectangle nib. .047 x .078 to reach bottom slugs in iron cores.
Cat. No. 9440 11 $\frac{3}{4}$ " long Net \$.63

(O) **G-C RCA ALIGNING TOOL**—Made of $\frac{3}{32}$ " Butyrate rod, narrow screwdriver on one end

and screw nib inserted on other end.
Cat. No. 5003 Net \$.53

(P) **G-C NO-METAL INSULATING ADJUSTMENT SCREW DRIVER**—Made of black bone fibre. Indispensable for aligning all-wave sets.
Cat. No. 5004 7" long Net \$.48
LOW-LOSS POLYSTYRENE TYPE—Ideal for U.H.F. Sets.

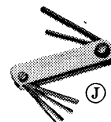
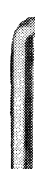
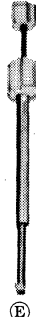
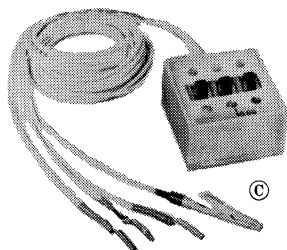
(R) **G-C NEUTRALIZING TOOL**—Combination screw driver and $\frac{3}{8}$ " hex wrench. Approved by U. S. Army Signal Corps.
Cat. No. 5027 Net \$2.10

(S) **G-C 4-in-1 ALIGNMENT TOOL**—Consists of screw driver with metal nib, $\frac{1}{4}$ " hex wrench slotted and $\frac{3}{8}$ " hex wrench on other end.
Cat. No. 5014 Net \$.87

G-C 5-in-1 ALIGNMENT TOOL—Consists of screw driver with metal nib, $\frac{3}{8}$ " hex wrench, $\frac{1}{4}$ " hex wrench slotted, with metal screw driver on one end.
Cat. No. 5015 Net \$1.17

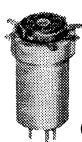
G-C 6-in-1 ALIGNMENT TOOL—Consists of screw driver with metal nib, $\frac{3}{8}$ " hex wrench, $\frac{1}{4}$ " hex side wrench and $\frac{1}{4}$ " hex end wrench slotted.
Cat. No. 5016 Net \$1.20

SERVICE AIDS

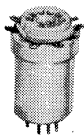




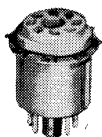
SERVICE AIDS



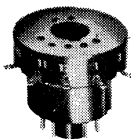
G-C 7-PIN MINIATURE TEST SOCKET ADAPTER
Cat. No. 9247
Net \$1.65



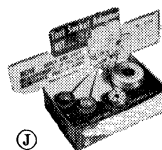
G-C 9-PIN MINIATURE TEST SOCKET ADAPTER
Cat. No. 9249
Net \$1.87



G-C 8-PIN OCTAL TEST SOCKET ADAPTER
Cat. No. 9248
Net \$1.57



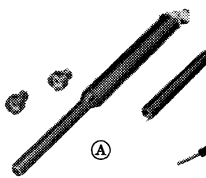
G-C DUO-DECAL TV TUBE TEST SOCKET ADAPTER—Designed for making measurements of voltage, resistance and video from the base of the picture tube. It is inserted between C.R. tube base and its socket.
Cat. No. 9251
Net \$1.95



G-C TEST SOCKET ADAPTER KIT—This handy kit contains all 4 of G-C's Test Socket Adapters.
Cat. No. 9250
Net \$6.98



G-C ANGLE ANODE LEAD—A better anode lead with special "Ozone Proof" rubber.
Cat. No. 8637
Net \$.42



(A) **G-C CONTROL GUN KIT**—Cleans and lubricates noisy volume controls. Constructed of solid aluminum—will not rust. Complete kit includes Gun, Adapter for extra long shanks, Adapter for 1/2-28 thread, and Auto Adapter for 3/4-28 thread.

Cat. No. 9285
Uses G-Control Kleener.
Cat. No. 65-16 16 oz. Bottle
65-G 1 Gallon

Net \$4.50

Net \$1.95

Net \$9.00

G-C CONTROL GUN—Designed to clean and lubricate noisy volume controls in one sure, fast and easy operation. Gun nozzle fits over the control shaft and screws securely over the control base threads.

Cat. No. 9280
Net \$3.75

G-C CONTROL GUN ADAPTERS—Aluminum—won't rust when used with normal electronic chemicals.

Cat. No. 9281 To fit control shafts with 1/2-28 thread. Net \$.50
9283 To fit control shafts with 3/4-28 thread. Net \$.50
9282 For use on controls with extra long shanks. Net \$.50

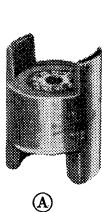
(B) **G-C NE-O-LITE**—A simple, safe, dependable electrical circuit tester—easy to use with a Neon Glow Lamp which varies in light intensity according to voltages. Traces all types of trouble, such as grounded lines, open circuits, short circuits, etc.
Cat. No. 5100
Net \$.45

(C) **G-C TUBE & PARTS EXTRACTOR**—Originally designed by the U. S. Signal Corps. as standard equipment. Skillfully constructed of spring steel, cadmium plated. Has rubber cushion on the prongs.
Cat. No. 5092
Net \$.98

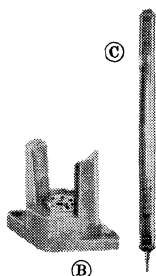
(D) **G-C DANDY LITE TESTER**—Your hand touches the lead to only one side of the line for extra safety. A simple, dependable tester for tracing electrical circuits, grounded lines, shorts, etc.
Cat. No. 8585
Net \$.82

(E) **G-C SPEEDEX FUSE PULLERS**—Inexpensive—non-slip, fuse puller. Safe and handy for cartridge fuses.

Cat. No. 5525 Midget Size—for fuses 1/4" to 1/2" dia. Net \$.60
5526 Pocket Size—for fuses 1/2" to 1 1/2" dia. Voltages to 200 amps at 250 volts and 100 amps at 600 volts
Net \$1.30



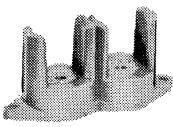
(A)



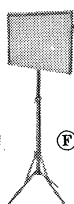
(B)



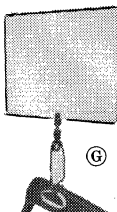
(C)



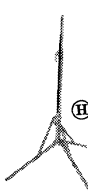
(E)



(F)



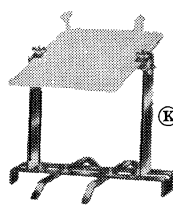
(G)



(H)



(J)



(K)

(A) **G-C DUAL TUBE PIN STRAIGHTENER**—A handy, miniature pin straightener for 7-pin and 9-pin miniature tubes. Accurately machined metal inserts on either end of the tool body, each made of hardened metal to assure accuracy and long life.
Cat. No. 9092
Net \$1.27

(B) **G-C MINIATURE TUBE PIN STRAIGHTENER**—Precision-constructed steel die, designed for straightening pins on fragile miniature tubes of the 1S5, 6AK5, 9002 variety.
Cat. No. 5191 For 7-pin Min. Tubes (red base) Net \$.75
8105 For 9-pin Jumbo Tubes (blue base) Net \$.75

(C) **G-C TV "HIGH-VOLT" SAFETY PROBE & TESTER**—A new handy tester for quickly checking TV high voltage circuits. Tester will glow when high voltage is okay.
Cat. No. 8836
Net \$2.13

(D) **G-C AMO MINIATURE TUBE PULLER**—AMO makes it possible to easily remove or insert miniature tubes such as 6AG5, 50B5, etc. It works on the suction and vacuum principle.
Cat. No. 5093 For 7-Pin Tubes Net \$1.30
8106 For 9-Pin Tubes Net \$1.30

(E) **G-C DUPLEX TUBE PIN STRAIGHTENER**—The handiest tube pin straightener for both miniature and jumbo miniature tubes of the 7- and 9-pin types.
Cat. No. 8655
Net \$1.50

(F) **G-C THIRD EYE DELUXE GLASS TV MIRROR**—Here's a deluxe TV service mirror for adjusting and servicing TV sets. It is made with an adjustable and collapsible telescoping stand and 12" x 10" glass mirror that avoids distortion of the image.
Cat. No. 8390 Third Eye Mirror, Stand
Net \$5.25

8391 Glass Mirror Only 2.97
8199 Soft Bag for Mirror 1.05

(G) **G-C TV PORTO MIRROR**—TV service mirror for adjusting rear controls and settings of TV sets. Supplied with a rubber lined spring clamp.
Cat. No. 8198 TV Metal Mirror, Spring Clamp
Net \$2.70

8199 Soft Bag for Mirror Net \$1.05

(H) **G-C TELEVISION MIRROR & EXTENSION LAMP COLLAPSIBLE STAND**—Handy metal collapsible and adjustable stand for No. 8391 mirror or for clamping on metal mirrors or extension lamps.
Cat. No. 8392
Net \$3.30

(J) **G-C KLEER LENS**—A superior lens cleaning fluid packaged in a handy plastic spray type container. This cleaner will make the transparent protection shield in front of the picture tube crystal clear.
Cat. No. 9081 6-oz.
Net \$.75

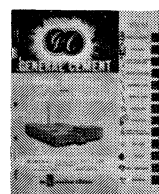
(K) **G-C "QUICK-RIG" RADIO-PHONO CHASSIS REPAIR CRADLE**—Complete 360° rotation to lock

chassis at best working angle. Clamps securely, makeshift setups, all metal.
Cat. No. 5212
Net \$7.50

G-C PHONO TURN-TABLE STAND—Stand raises the turntable about 15 inches above the bench so you can easily look under the mechanism to check it while in operation. Easily adjusted to all sizes and types of phono turntables. Sturdily made of steel.
Cat. No. 5205
Net \$4.95

**FREE
400-PAGE
CATALOG!**

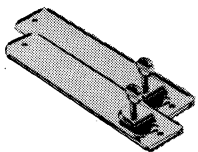
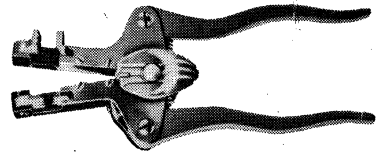
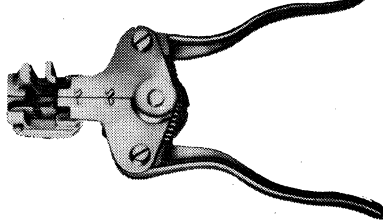
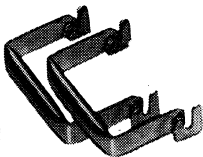
Ask your jobber for big illustrated GC Catalog or write direct.





SERVICE AIDS ... COMPONENTS

G-C TV CHASSIS SERVICE HANDLES. Here's a safe way of carrying TV Chassis. Handles made of smooth tubular steel simply lock on to chassis as chassis is lifted. Handles will not slip off until released.
Cat. No. 9023 Per Pair



G-C TV CHASSIS SUPPORT. Prop chassis to easy working position on your bench or in the home. Simply slip it on the flange of chassis, tighten thumb screws and tilt chassis to position desired.
Net \$2.13

Cat. No. 9176 Per Pair

SPEEDEX STANDARD WIRE STRIPPER. This is the popular inexpensive Speedex model that will work on 90% to all stripping jobs. Blades are inter-changeable, hardened and precision ground to razor sharp edges.
Net \$1.80

No.	For Sizes Listed Below
733	12 to 20 Wire
733-A	14 to 30 Wire
733-B	10 to 18 Wire
733-C	8 to 10 Wire
733-D	16, 18, 20, 22 Wires
733-E	14, 16, 18 Wires
733-F	10, 12, 14 Wires
733-G	For No. 18 POSJ or Parallel Wire
733-H	For 300 ohm TV and FM twin transmission line
733-I	10, 12, 14, 16, 18, 20, 22 Wire
733-M	10 to 20 Wire
733-N	Straight Cutter Blades

Cat. No. 733

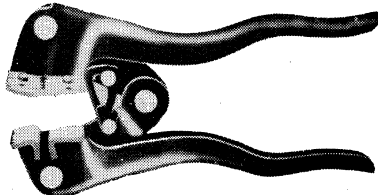
Net \$4.77

SPEEDEX AUTOMATIC WIRE STRIPPER. Equipped with "Trig-O-Matic" Stay-Open feature. Stay-Open feature keeps wires from being crushed.

No.	For Sizes Listed Below
744	12 to 20 Wire
744-A	14 to 30 Wire
744-B	10 to 18 Wire
744-C	8 to 10 Wire
744-D	16, 18, 20, 22 Wire
744-E	14, 16, 18 Wire
744-F	10, 12, 14 Wire
744-G	For No. 18 POSJ or Parallel Wire
744-H	For 300 ohm TV and FM twin transmission line
744-I	10, 12, 14, 16, 18, 20, 22 Wire
744-M	10 to 20 Wire
744-N	Straight Cutter Blades

Cat. No. 744

Net \$5.93



SPEEDEX SPEED-O-MATIC WIRE STRIPPER. Fully automatic delayed return action to prevent crushing fine wires. The Speed-O-Matic combines the features of all Speedex Wire Strippers.

No.	For Sizes Listed Below
766	12 to 20 Wire
766-A	14 to 30 Wire
766-B	10 to 18 Wire
766-C	8 to 10 Wire
766-D	16, 18, 20, 22 Wire
766-E	14, 16, 18 Wire
766-F	10, 12, 14 Wire
766-G	For No. 18 POSJ or Parallel Wire
766-H	For 300 ohm TV and FM twin transmission line
766-I	10, 12, 14, 16, 18, 20, 22 Wire

766-M	10 to 20 Wire
766-N	Straight Cutter Blades
Cat. No. 766	Net \$5.93
SPEEDEX WHIZ WIRE STRIPPER. All new economy model—a perfect all round general use wire stripper. Precision milled, hardened steel cutters.	
Cat. No. 788	3 Hole Blade, Gauges 12 thru 22
788-B	3 Hole Blade, Gauges 10 thru 16
788-D	4 Hole Blade, Gauges 14 thru 24
788-H	300 ohm Blade for twin Lead-In
Cat. No. 788	Net \$3.97

SPEEDEX WIRE STRIPPER KITS. Kits complete with Wire Strippers and seven different size blades neatly put up in a special permanent plastic box. Very handy kit for the tool box, home workshop, maintenance and production.
Cat. No. 733-K Standard Stripper Kit

Net \$ 9.57

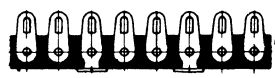
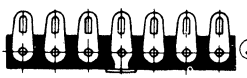
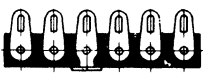
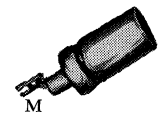
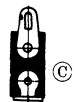
744-K Automatic Stripper Kit

Net \$11.97

766-K Speed-O-Matic Stripper Kit

Net \$11.97

ELECTRONIC COMPONENTS



(B) G-C SCREW TYPE TERMINAL STRIPS. Mounted on laminated bakelite strips, rigidly constructed, terminals will not turn and short.

Contacts	
Cat. No. 1772	2
1772-C (100-1772)	8.10
1773	3
1773-C (100-1773)	10.05
1774	4
1774-C (100-1774)	13.20
1775	5
1775-C (100-1775)	16.05
1776	6
1776-C (100-1776)	19.05
1777	7
1777-C (100-1777)	23.85
1778	8
	.30

G-C STANDARD TERMINAL STRIPS.
Insulation $\frac{1}{16}$ " Thick, $\frac{3}{16}$ " Spacing.

(C)	Cat. No. 1781	1 Lug	Net \$.03
	1781-C	100 No. 1781	2.70
(D)	Cat. No. 1782	2 lugs	Net \$.03
	1782-C	100 No. 1782	2.70
(E)	Cat. No. 1783	3 lugs	Net \$.05
	1783-C	100 No. 1783	2.82
(F)	Cat. No. 1784	4 lugs	Net \$.05
	1784-C	100 No. 1784	3.90
(G)	Cat. No. 1785	5 lugs	Net \$.07
	1785-C	100 No. 1785	4.50

(H)	Cat. No. 1786	6 lugs	Net \$.08
	1786-C	100 No. 1786	4.80
(J)	Cat. No. 1787	7 lugs	Net \$.13
	1787-C	100 No. 1787	\$8.70
(K)	Cat. No. 1788	8 lugs	Net \$.15
	1788-C	100 No. 1788	9.60

SPECIAL TERMINALS AVAILABLE IN QUANTITIES. SEND PRINTS FOR QUOTATIONS

(M) G-C EXTENSION JACK & CONNECTOR. Special jack used in extending radio antenna cables and phonograph attachments.
Cat. No. 1744 Net \$.10
1744-C 100 \$8.93

(N) G-C HIGH VOLTAGE ANTI-CORONA TV SOCKETS. Eight-prong octal and nine-pin miniature sockets for use in high voltage circuits using the 1B3, 1AX2, 1AX2A, etc.

Cat. No. 9070 8-prong octal Net \$.53
9071 9-pin miniature .53
(O) G-C 9-PIN MINIATURE WAFER SOCKET. High quality plastic wafer socket, 9-pin type with phosphor bronze contacts. Standard $\frac{1}{16}$ " mounting centers.
Cat. No. 1543 9-pin Wafer Sockets Net \$.12
1544 9-pin Wafer Socket with Grounding Strap Net \$.13

FREE

GC 400-Page Catalog ...
ask your jobber

